## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	("3836846"   "4274091"   "4690553"   "4844584"   "5198875"   "5428544"   "5541413"   "5557040"   "5652522"   "5852243").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 09:36
.3	210	["5652655" "4332437" "5844682" "4774391" "4891541" "5555393" "4355557" "445527" "4632547" "4632543" "4839578" "5436807" "54975733" "5570945" "5690144" "6082431" "5680945" "5583165" "609144" "6082311" "5083999" "4274091" "4277821" "4303965" "4358217" 4455055" "4829886" "4595312" "4756343" "475825" "4776483" "4787825" "47869888" "505004" "5190058" "5287914" "5382811" "5412492" "5416827" "4839286" "5585788" "5572090" "57528791" "5285788" "5572095" "5772647" "5772686" "5875525" "576020" "5772647" "577264858" 55735278" "528741" "430322" "4383085" "438571" "4258885" "4587471" "4455831" "4406455" "4486885" "4583042" "4385791" "4486945" "4472711" "443570" "4485102" "4486965" "4572471" "43589131" "458695" "4486945" "4472711" "445707" "4481302" "4486965" "457271" "4472711" "445707" "4481302" "44816393" "4583042" "458731" "4589455" "477179" "478135" "4781315" "4788	US-PGPUB; USPAT; USPOR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/09/24
L4	17	("5699056" "5428544" "5852243" "5541413" "5198875" "5557040" "4844584" "3992105").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 10:05
_8	2	"ep 558927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 10:05
_10	130	3 and vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 10:22
_11	13	10 and (road adj (surface conditon) and (sensor detector))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/09/24 10:22

_12	423	("2074251"   "2404064"   "2516672"   "2562525"   "2634908"   "2650307"   "2706253"	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/24 10:32
		"2775160"   "2816233"   "2897371"	USFAI, USUCh			10.32
		"3017512"   "3045223"   "3048699"   "3060793"				
		"3153722"   "3201750"   "3373281"				
		"3433052"   "3440396"   "3451254"   "3457412"				
		"3471698"   "3540025"   "3562642"				
		"3575641"   "3603458"   "3603952"   "3653765"		İ		
		"3661462"   "3675019"   "3693025"				
		"3700898"   "3734621"   "3735136"   "3747755"				
		"3783284"   "3790286"   "3803414"				
		"3891979"   "3904880"   "3994586"   "4010383"				
		"4015127"   "4051466"   "4052666"				
		"4068133"   "4075462"   "4085326"   "4222044"				
		"4242673"   "4274091"   "4318003"				
		"4320967"   "4335613"   "4345150"   "4363966"				
		"4373805"   "4406165"   "4406545"				
		"4410273"   "4427889"   "4433239"   "4445029"			1	
		"4488568"   "4490845"   "4511842"				
		"4527062"   "4540283"   "4590574"   "4602342"				
		"4613764"   "4616134"   "4622845"     "4629882"   "4639140"   "4647209"   "4652756"				
		"4653908"   "4656333"   "4663961"			1	
		"4677298"   "4690553"   "4692751"   "4701613"				
		"4706086"   "4718026"   "4736103"				
		"4739177"   "4745803"   "4754149"   "4771629"				
		"4781465"   "4787750"   "4808824"				
		"4817206"   "4822169"   "4854705"   "4883963"				
		"4919534"   "4926336"   "4960996"			1	
		"4965452"   "4986659"   "4987296"   "5015931"			-	
		"5029101"   "5031104"   "5036203"				
		"5070242"   "5105129"   "5105157"   "5117363"				
		"5120961"   "5126941"   "5133081"				
		"5139339"   "5163319"   "5164904"   "5197105"				
		"5198575"   "5214793"   "5216372"			1	
		"5218206"   "5272351"   "5272638").PN. OR			-	
		("5293163"   "5313200"   "5343399"				
		"5369588"   "5402117"   "5428542"   "5428544"				
		"5497100"   "5521594"   "5554262"				
		"5570217"   "5586028").PN. OR ("3992105"				
		"4274091"   "4786815"   "5428544"   "5541413"				
		"5557040"   "5652522"   "5652655"				
		"5699056"   "5844682"   "5852243").URPN.				
_13	64	12 and vehicle and (road near3 (surface	US-PGPUB;	OR	ON	2008/09/24
		condition)) and (ice water snow gravel)	USPAT; USOCR		-	10:34
L14	37	13 and (light laser radar optical microwave) and	US-PGPUB;	OR	ON	2008/09/24
-1-4	37	(reflect\$4)	USPAT; USOCR	1011	OIV	10:37
		·		ļ		
_15	10561	((340/905,901,933,425.5,580,581) or	US-PGPUB;	OR	OFF	2008/09/24
		(250/339.11,341.8,559.09) or	USPAT;	1		11:03
		(356/359,369,364) or (73/649,73,170.21)).	USOOR; EPO;	1		
	1	ula	JPO; DERWENT:			-
			IBM TDB			
	.			<u> </u>		
_16	54	15 and (vehicle same communicat\$4) and	US-PGPUB;	OR	ON	2008/09/24
		(vehicle near5 (transmitter receiver transceiver))	USPAT;			11:15
		and (road adj (conditon data surface) same	USOCR; EPO;			
		(sensor detector))	JPO;	1	-	
			DERWENT;	1		
			IBM TDB	:	3	

L17	38	16 and (ice\$2 wet rain snow gravel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 11:17
L18	25	17 and reflect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 11:17
L19	339	"vehicle-to-vehicle" and (road adj (condition surface))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:48
L20	195	19 and (sensor detector) and reflect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:48
L21	86	20 and polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:49
L22	82	21 and (filter mirror diffuse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:49
L23	82	22 and (vehicle adj3 communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:49
L24	81	23 and (gps ((position location) adj (information data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:50
L25	81	24 and (display presentation presenting notification alert indication indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:51
L26	77	25 and ((surface road) adj2 (condition information properties temperature)) and (ice rain water gravel snow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:53

L27	2577	(vehicle near2 vehicle near3 communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:57
L29	8478	vehicle near3 ((transmitter and receiver) transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:58
L30	10582	27 29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:59
L31	341	30 and ((road surface) adj (condition property)) and (ice water snow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 14:59
L32	257	31 and reflect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:05
L33	230	32 and (radio rf)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:06
L34	214	33 and (sensor detector) and (imaging cod radar thermal infrared)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:07
L35	218	33 and (sensor detector) and (imaging cod radar thermal infrared optical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:07
L36	191	35 and (gps ((position location) adj (information data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:07
L37	186	36 and (display alert alarm notificaton indication indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:08

L38	186	36 and (display\$5 alert alarm notificaton indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:08
L39	179	36 and ((display\$5 alert alarm notification indication indicator) near3 (driver vehicle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:08
L40	139	39 and (reflect\$4 near5 radiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:09
L41	20	[US-5852243-\$ or US-5699056-\$ or US-5557040-\$ or US-5541413-\$ or US-542541-\$ or US-3992105-\$ or US-652522-\$ or US-4274091-\$ or US-5844682-\$ or US-5652655-\$ or US-4774091-\$ or US-5844682-\$ or US-5652655-\$ or US-4786815-\$ or US-5163319-\$ or US-677100-\$ or US-6370475-\$ or US-7271737-\$ or US-6370475-\$ or US-7271737-\$ or US-6792920-\$ or US-6490553-\$), did.	USPAT	OR	OS	2008/09/24 15:36
L42	0	41 and ((wash\$3 clean\$4) near3 (emitter lense))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:37
L43	1	((sens\$4 adj device) near6 (vehicle)) same ((wash\$3 clean\$4) near3 (emitter lense))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 15:42
L44	537	(((wash\$4 clean\$4) near5 (lense lens emitter)) same vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 16:18
L45	188	44 and (radar infrared optical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 16:18
L46	69	45 and ("250" "340" "342" "356" "701").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 16:20
L47	31	46 and (road adj3 (condition property data))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 16:21

L48	29	("3201750"   "3540025"   "3891979"   "4274091"   "4492952"   "4634294"   "4782331").PN. OR ("5416476").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/24 16:26
L49	26	(US-9882243-\$ or US-5699056-\$ or US-5557040-\$ or US-5541413-\$ or US-3622814-\$ or US-3622814-\$ or US-362205-\$ or US-6274091-\$ or US-5644682-\$ or US-652655-\$ or US-6478681-\$ or US-564700-\$ or US-6370475-\$ or US-7271737-\$ or US-63930745-\$ or US-7271737-\$ or US-63930745-\$ or US-7271737-\$ or US-6393074-\$ or US-6720920-\$ or US-4890553-\$ or US-54690554-\$ or US-5816476-\$ or US-3804028-\$ or US-3804028-\$ or US-5963148-\$ or US-516564-\$ or US-5963148-\$ or US-516564-\$ or US-5963148-\$ or	USPAT	OR	ON	2008/09/24 16:28
L50	7	49 and (wash washing clean cleaning cleanse cleansed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 16:29
L52	2	"US 20060261975"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/09/24 16:38
L53	1	52 and shutter	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/09/24 16:40
L54	26	(US-989204-\$ or US-989905-\$ or US-957040-\$ or US-5541413-\$ or US-9392105-\$ or US-962825-\$ or US-4274091-\$ or US-9828216-\$ or US-984892-\$ or US-9582655-\$ or US-978981-\$ or US-96370475-\$ or US-96370475-\$ or US-7271737-\$ or US-953978-\$ or US-9178727-\$ or US-978981-\$ or US-978981-\$ or US-978981-\$ or US-978981-\$ or US-978981-\$ or US-978981-\$ or US-979881-\$ or US-979881	USPAT	OR	ON	2008/09/24 16:44
L55	2	54 and shutter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 16:44
L56	7	54 and (GPS (position adj data))	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/09/24 18:32
L57	1	(US-6720920-\$).did.	USPAT	OR	ON	2008/09/24 18:42
L58	1	57 and (fixed stationary signs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 18:42

9/24/08 6:43:23 PM

C:\ Documents and Settings\ eblount\ My Documents\ EAST\ Workspaces\ 10549354-roadsurfaceconditiondetector. w sp	